

Questionnaire manual: Price of construction materials

Questionnaire code: 10622022

Submitted in: by the 25th of the same month as at on the 15th of the same month

Periodicity: Monthly

p. 1/6

Statistics Estonia guarantees the full protection of data submitted.

eSTAT (<https://estat.stat.ee/>) is for data submission.

Please make sure that you enter data in the correct cell. If you enter alphabetical characters in a number field, a corresponding error message is displayed. In the case of some fields, logic (arithmetic) checks have been applied to prevent data entry mistakes. If there is a conflict in the entered data or they conflict with pre-filled data, an error message appears when the table is checked. In the case of errors, review the data carefully and make corrections.

After correcting the data, save changes and check the questionnaire again. If there are no more mistakes, confirm and submit the data by clicking "Confirm" on the last page of the questionnaire. You will be displayed a message that the data have been submitted successfully. If you have any questions, please contact Statistics Estonia's customer service either by phone at +372 625 9300 (Mon–Thu 8:30–16:30, Fri 8:30–15:30) or by e-mail at klienditugi@stat.ee.

DATA COLLECTED WITH THE QUESTIONNAIRE

Table 1. MATERIAL, PRODUCT NAME, DESCRIPTION, MEASUREMENTS

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1041 / 1	Road worker – producer code	PI_TH_1 041_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1041 / 2	Road worker – price per man- hour	PI_TH_1 041		Positive real number (0,2)	
1041 / 3	Road worker – remark	PI_TH_1 041_1		Text	
1042 / 1	Base car driver – producer code	PI_TH_1 042_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1042 / 2	Base car driver – price per man- hour	PI_TH_1 042		Positive real number (0,2)	
1042 / 3	Base car driver – remark	PI_TH_1 042_1		Text	
1043 / 1	Tractor driver – producer code	PI_TH_1 043_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1043 / 2	Tractor driver – price per man- hour	PI_TH_1 043		Positive real number (0,2)	
1043 / 3	Tractor driver – remark	PI_TH_1 043_1		Text	
1044 / 1	Grader driver – producer code	PI_TH_1 044_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1044 / 2	Grader driver – price per man- hour	PI_TH_1 044		Positive real number (0,2)	
1044 / 3	Grader driver – remark	PI_TH_1 044_1		Text	
1052 / 1	Base car, without drivers' compensation – producer code	PI_TH_1 052_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1052 / 2	Base car, without drivers' compensation –	PI_TH_1 052		Positive real number (0,2)	

Questionnaire manual: Price of construction materials

Questionnaire code: 10622022

Submitted in: by the 25th of the same month as at on the 15th of the same month

p. 2/6

	price per machine-hour				
1052 / 3	Base car, without drivers' compensation – remark	PI_TH_1 052_1		Text	
1062 / 1	Grader, without drivers' compensation – producer code	PI_TH_1 062_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1062 / 2	Grader, without drivers' compensation – price per machine-hour	PI_TH_1 062		Positive real number (0,2)	
1062 / 3	Grader, without drivers' compensation – remark	PI_TH_1 062_1		Text	
1072 / 1	Tractor driver, without drivers' compensation – producer code	PI_TH_1 072_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1072 / 2	Tractor driver, without drivers' compensation – price per machine-hour	PI_TH_1 072		Positive real number (0,2)	
1072 / 3	Tractor driver, without drivers' compensation – remark	PI_TH_1 072_1		Text	
1121 / 1	Sand – producer code	PI_TH_1 121_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1121 / 2	Sand – price per tonne	PI_TH_1 121		Positive real number (0,2)	
1121 / 3	Sand – remark	PI_TH_1 121_1		Text	
1122 / 1	Crushed limestone, fraction 4–20 mm – producer code	PI_TH_1 122_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1122 / 2	Crushed limestone, fraction 4–20 mm – price per tonne	PI_TH_1 122		Positive real number (0,2)	
1122 / 3	Crushed limestone, fraction 4–20 mm – remark	PI_TH_1 122_1		Text	
1123 / 1	Crushed limestone, fraction over 20 mm – producer code	PI_TH_1 123_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1123 / 2	Crushed limestone, fraction over 20 mm – price per tonne	PI_TH_1 123		Positive real number (0,2)	
1123 / 3	Crushed limestone, fraction over 20 mm – remark	PI_TH_1 123_1		Text	
1124 / 1	Natural gravel – producer code	PI_TH_1 124_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1124 / 2	Natural gravel – price per tonne	PI_TH_1 124		Positive real number (0,2)	
1124 / 3	Natural gravel – remark	PI_TH_1 124_1		Text	
1125 / 1	Crushed gravel, fraction 0–32 mm – producer code	PI_TH_1 125_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1125 /	Crushed gravel,	PI_TH_1		Positive real	

Questionnaire manual: Price of construction materials

Questionnaire code: 10622022

Submitted in: by the 25th of the same month as at on the 15th of the same month

p. 3/6

2	fraction 0–32 mm – price per tonne	125		number (0,2)	
1125 / 3	Crushed gravel, fraction 0–32 mm – remark	PI_TH_1 125_1		Text	
1126 / 1	Crushed granite, fraction 4–20 mm – producer code	PI_TH_1 126_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1126 / 2	Crushed granite, fraction 4–20 mm – price per tonne	PI_TH_1 126		Positive real number (0,2)	
1126 / 3	Crushed granite, fraction 4–20 mm – remark	PI_TH_1 126_1		Text	
1127 / 1	Granite screenings – producer code	PI_TH_1 127_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1127 / 2	Granite screenings – price per tonne	PI_TH_1 127		Positive real number (0,2)	
1127 / 3	Granite screenings – remark	PI_TH_1 127_1		Text	
1129 / 1	Crushed gravel – producer code	PI_TH_1 129_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1129 / 2	Crushed gravel – price per tonne	PI_TH_1 129		Positive real number (0,2)	
1129 / 3	Crushed gravel – remark	PI_TH_1 129_1		Text	
1131 / 1	Concrete – producer code	PI_TH_1 131_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1131 / 2	Concrete – price per cubic metre	PI_TH_1 131		Positive real number (0,2)	
1131 / 3	Concrete – remark	PI_TH_1 131_1		Text	
1133 / 1	Asphalt concrete – producer code	PI_TH_1 133_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1133 / 2	Asphalt concrete – price per tonne	PI_TH_1 133		Positive real number (0,2)	
1133 / 3	Asphalt concrete – remark	PI_TH_1 133_1		Text	
1182 / 1	Petroleum bitumen – producer code	PI_TH_1 182_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1182 / 2	Petroleum bitumen – price per tonne	PI_TH_1 182		Positive real number (0,2)	
1182 / 3	Petroleum bitumen – remark	PI_TH_1 182_1		Text	
1183 / 1	Bitumen emulsion – producer code	PI_TH_1 183_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1183 / 2	Bitumen emulsion – price per tonne	PI_TH_1 183		Positive real number (0,2)	
1183 / 3	Bitumen emulsion – remark	PI_TH_1 183_1		Text	
1191 / 1	De-icing chloride – producer code	PI_TH_1 191_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1191 / 2	De-icing chloride – price per tonne	PI_TH_1 191		Positive real number (0,2)	
1191 / 3	De-icing chloride – remark	PI_TH_1 191_1		Text	
1192 / 1	Dust control CaCl – producer code	PI_TH_1 192_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
1192 /	Dust control CaCl	PI_TH_1		Positive real	

Questionnaire manual: Price of construction materials

Questionnaire code: 10622022

Submitted in: by the 25th of the same month as at on the 15th of the same month

p. 4/6

2	– price per tonne	192		number (0,2)	
1192 / 3	Dust control CaCl – remark	PI_TH_1 192_1		Text	
4501 / 1	Traffic signs – producer code	PI_TH_4 501_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
4501 / 2	Traffic signs – unit price	PI_TH_4 501		Positive real number (0,2)	
4501 / 3	Traffic signs – remark	PI_TH_4 501_1		Text	
4502 / 1	Direction signs – producer code	PI_TH_4 502_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
4502 / 2	Direction signs – unit price	PI_TH_4 502		Positive real number (0,2)	
4502 / 3	Direction signs – remark	PI_TH_4 502_1		Text	
4503 / 1	Crash barrier – producer code	PI_TH_4 503_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
4503 / 2	Crash barrier – price per metre	PI_TH_4 503		Positive real number (0,2)	
4503 / 3	Crash barrier – remark	PI_TH_4 503_1		Text	
4504 / 1	Culvert pipe – producer code	PI_TH_4 504_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
4504 / 2	Culvert pipe – price per metre	PI_TH_4 504		Positive real number (0,2)	
4504 / 3	Culvert pipe – remark	PI_TH_4 504_1		Text	
4601 / 1	Marking paint – producer code	PI_TH_4 601_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
4601 / 2	Marking paint – price per kilogram	PI_TH_4 601		Positive real number (0,2)	
4601 / 3	Marking paint – remark	PI_TH_4 601_1		Text	
4901 / 1	Marker posts – producer code	PI_TH_4 901_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
4901 / 2	Marker posts – unit price	PI_TH_4 901		Positive real number (0,2)	
4901 / 3	Marker posts – remark	PI_TH_4 901_1		Text	
4902 / 1	Traffic sign posts – producer code	PI_TH_4 902_0	Producer code – code for the enterprise itself for monitoring one producer, machine or commonly used product within a year	Text	
4902 / 2	Traffic sign posts – unit price	PI_TH_4 902		Positive real number (0,2)	
4902 / 3	Traffic sign posts – remark	PI_TH_4 902_1		Text	

Table 2. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data; only for April)

The table need not be filled in period(s) **2022-15.01POSITION, 2022-15.02POSITION, 2022-15.03POSITION, 2022-15.05POSITION, 2022-15.06POSITION, 2022-15.07POSITION, 2022-15.08POSITION, 2022-15.09POSITION, 2022-15.10POSITION, 2022-15.11POSITION, 2022-15.12POSITION.**

Please estimate how much time you spent on filling out the questionnaire (incl. time spent on reading the instructions, collecting and preparing data). Record the total time spent by all employees.

Row	Name of variable	Code of	Explanation	Type of data	You need
-----	------------------	---------	-------------	--------------	----------

Questionnaire manual: Price of construction materials

Questionnaire code: 10622022

Submitted in: by the 25th of the same month as at on the 15th of the same month

p. 5/6

code/ column code	* - mandatory	variable		(number of decimals) or list/ classification name	not fill in the value: period, economic activity
1 / 1	Number of hours spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGTU NDI	Number of hours spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing the necessary data.	Positive integer	
2 / 1	Number of minutes spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGMI NUTIT	Number of minutes spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing data. Permitted value range 0–59.	Positive integer	

Table Y1. Assessment on a scale of 1 to 5

The table need not be filled in period(s) **2022-15.01POSITION, 2022-15.02POSITION, 2022-15.03POSITION, 2022-15.04POSITION, 2022-15.06POSITION, 2022-15.08POSITION, 2022-15.09POSITION, 2022-15.10POSITION, 2022-15.11POSITION, 2022-15.12POSITION.**

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/	Wording of questions	TAGASI S_2		rahulolu_nu mbriline_5_ kuni_1_9L	
/	Wording of error messages or controls of questions	TAGASI S_3		rahulolu_nu mbriline_5_ kuni_1_9L	
/	Explanatory texts (appearing when the mouse cursor hovers over them) of the questionnaire	TAGASI S_7		rahulolu_nu mbriline_5_ kuni_1_9L	
/	User-friendliness of eSTAT	TAGASI S_9		rahulolu_nu mbriline_5_ kuni_1_9L	

Table Y2. Overall assessment on the questionnaire

The table need not be filled in period(s) **2022-15.01POSITION, 2022-15.02POSITION, 2022-15.03POSITION, 2022-15.04POSITION, 2022-15.06POSITION, 2022-15.08POSITION, 2022-15.09POSITION, 2022-15.10POSITION, 2022-15.11POSITION, 2022-15.12POSITION.**

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/	Overall assessment on the ease of completing the questionnaire	TAGASI SY_1		rahulolu_va ga_lihtne_v aga_keeruli ne_5L	

Questionnaire manual: Price of construction materials

Questionnaire code: 10622022

Submitted in: by the 25th of the same month as at on the 15th of the same month

p. 6/6

Table Y3. Suggestions and comments (200 characters max)

The table need not be filled in period(s) **2022-15.01POSITION, 2022-15.02POSITION, 2022-15.03POSITION, 2022-15.04POSITION, 2022-15.06POSITION, 2022-15.08POSITION, 2022-15.09POSITION, 2022-15.10POSITION, 2022-15.11POSITION, 2022-15.12POSITION.**

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/	Suggestions and comments	TAGASI S_TESS T		Text	